

IN THE CLAIMS

Please amend claim 7 as follows:

1-6. (CANCELED)

7. (CURRENTLY AMENDED) A user interface for selecting from and viewing a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue, comprising:

software for providing all of the plurality of video images and data including on-screen indicia to facilitate navigation between the plurality of video images to a receiver as a single bundled video image, the on-screen indicia comprising a transparent bar, a display of navigation keys to provide directional navigation instructions, and a textual description of a video image currently being viewed; and

video image selection means for selecting one of the received video images from the plurality of received video images, the video image selection means being presented throughout the event, such that selecting a particular video image from the plurality of video images received at the receiver directly changes from the current video image to the particular video image angle at the time of selecting the particular video image.

8. (PREVIOUSLY PRESENTED) A method for implementing a user interface that selects from and views a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue, comprising:

displaying images on a viewing device, for each of the plurality of video images, wherein all of the plurality of video images and additional data are received by a receiver as a bundled video image coupled to the viewing device;

generating on-screen viewing indicia and forwarding the on-screen viewing indicia as part of the bundled video image to the receiver;

selectively superimposing at least one of a transparent bar, a display of navigation keys, and a textual description of a current video image being viewed upon the viewing device; and

providing a means, at the receiver, for selecting between the plurality of video images received in the bundled video image and for viewing a selected video image on the viewing device,

the selecting means being available throughout the event, such that selecting a particular video image received by the receiver directly changes from a current video image to the particular video image at the time of selecting the particular video image.

9. (PREVIOUSLY PRESENTED) A user interface for selecting from and viewing at least one of a plurality of video images broadcast as a bundled video image, each video image representing a unique camera angle captured by one or more cameras at an event at a given venue, comprising:

software means for providing on-screen indicia to the receiver along with the bundled video image to the receiver to facilitate navigation between the video images, the on-screen indicia comprising a transparent bar selectively superimposed upon said video image; and

video image selection means at the receiver for selecting between the plurality of video images in the bundled video image received at the receiver, the video image selection means presented throughout the event such that selecting a particular video image from the bundled video image received by the subscriber viewing device directly changes from a current video image to the selected video image at the time of selecting the selected video image.

10. (PREVIOUSLY PRESENTED) A user interface for selecting a video image from a plurality of video images received by a receiver in a bundled video image, each video image representing a camera angle captured by one or more cameras at an event, comprising:

software means for providing on-screen indicia to the receiver as part of the bundled video image, said on-screen indicia comprising a display of navigation keys; and

video image selection means at the subscriber viewing device for selecting a particular video image in the bundled video image, wherein the bundled video image is received at the receiver and the selection of the particular video image selects a portion of the bundled video image to display on a viewing device coupled to the receiver.

11. (PREVIOUSLY PRESENTED) A user interface for viewing a plurality of video images received by a receiver as a bundled video image, wherein each video image represents a camera angle captured by one or more cameras, comprising:

software means for providing, as part of the bundled video image, on-screen indicia to the receiver; and

video image selection means for selecting a particular video image from the bundled video image for viewing the particular video image on a viewing device coupled to the receiver, the video image selection means being operable when the bundled video image is being received, such that selecting the particular video image from the bundled video image directly changes a display on the viewing device from a current video image to the particular video image at the time of selecting the particular video image.